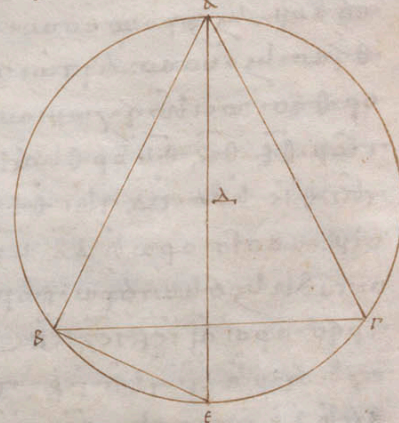


A geometric diagram of a circle with points labeled A, B, Γ, Δ, Ε, Ζ, and Η. Point A is at the top, B is on the left, Γ is at the bottom left, Δ is at the bottom right, Ε is on the right, Ζ is in the center, and Η is at the very bottom. Lines connect A to B, B to Γ, Γ to Δ, Δ to Ε, Ε to A, and A to Γ. A line also connects B to Δ. A vertical line segment connects A and Η, passing through Ζ. A horizontal line segment connects Γ and Δ, passing through Η. A diagonal line segment connects Ζ and Ε. There are also labels αα and ικ near the center of the circle.

[illegible][illegible]

Πυραμιδα συζητασθαι και σφαιραι ωριμαζου τη ιδο  
 θησει. και δεξαι οτι ητησ σφαιρας διαμετροσ δυ  
 μιμας ημιονιας ητησ ωκεανω τησ πυραμιδος.  
 θελεσθαι ητησ δοθησας σφαιρας διαμετροσ η δβ.  
 υψωσθαι κατα το γ σηνμα. ωστ διωχσεται  
 και τηρ δγ τησ γβ. υψωσθαι τοι τησ δβ ημι  
 ωνιον το δδβ. υψωσθαι απο του γ σηνμας τη δβ